

TELEPHONE (508) 841-8601 FACSIMILE (508) 841-1567

TOWN OF SHREWSBURY

SHREWSBURY, MASSACHUSETTS 01545-5398 Richard D. Carney Municipal Office Building 100 Maple Avenue Shrewsbury, Massachusetts 01545-5398

NOTICE TO FACILITY OWNER & INSTALLER

Each Backflow Device being installed requires a completed <u>Backflow Prevention Device</u> <u>Design Data Sheet</u> (**Prior to any Device Installations**). This Data Sheet is available at the Plumbing Inspectors Office, 100 Maple Ave. Shrewsbury, Massachusetts 01545

You may also obtain this Data Sheet by visiting our website.

- 1) Go to www.shrewsbury-ma.gov
- 2) Select Departments
- 3) Double Click on Water & Sewer
- 4) Under Related Pages, Click on Backflow Prevention Device Design Data Sheet
- 5) Fill out the application completely, attach the **<u>Required Drawing</u>** and fax to our office for Approval.

Important Installation Requirements:

To avoid having to remove and re-install any device, be sure that devices are installed in the following manner by a Licensed Plumber.

- 1) Before installing any device, all pipelines shall be thoroughly flushed to remove foreign matter.
- 2) Devices shall be located so as to permit easy access and provide adequate and convenient space for maintenance, inspections, and testing.
- 3) Devices and shut-off valves must be installed in a horizontal alignment between 3 and 4 feet from the floor to the bottom of the device and a minimum of 12" from any wall.
- 4) Once we have approved your Device Design Data Sheet, you may install the device
- 5) Once the device has been installed, you must schedule with our office for an inspection.
- 6) Refer to Mass DEP Cross Connection Control Regulations (310 CMR 22.22) for addition information.

Thank You

Richard Nolli
Cross Connection Inspector
Office (508) 841-8601
Cell (508) 523-0105
Fax (508) 841-1567
Email rnolli@shrewsburyma.gov
Website www.shrewsbury-ma.gov



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Backflow Preventer Device Design Data Sheet (ALL FIELDS REQUIRED)

b) RPBP: DCVA: c) Hot Water Device: Cold Water Device:	Ov	vner's Name:
Facility Name: a) Address: b) Contact Person/ Agent: c) Facility or Contact Phone #: d) New Facility: Existing Facility: e) General Description of the Type of Business or Activity Conducted at thi Facility: Device Data: a) Manufacturer: Model #: Serial#: b) RPBP: DCVA: c) Hot Water Device: Cold Water Device: d) Location of Device within the Premises: e) By-Pass Arrangement: Yes: No: f) Type of Shut-off Valve:	a) A	Address:
a) Address: b) Contact Person/ Agent: c) Facility or Contact Phone #: d) New Facility: Existing Facility: e) General Description of the Type of Business or Activity Conducted at thi Facility: Device Data: a) Manufacturer: Model #: Serial#: b) RPBP: DCVA: c) Hot Water Device: Cold Water Device: d) Location of Device within the Premises: e) By-Pass Arrangement: Yes: No: f) Type of Shut-off Valve:	b)]	Phone No:
b) Contact Person/ Agent:	Fa	cility Name:
c) Facility or Contact Phone #:	a) A	Address:
d) New Facility: Existing Facility: e) General Description of the Type of Business or Activity Conducted at thi Facility:	b) (Contact Person/ Agent:
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b) RPBP: DCVA: c) Hot Water Device: Cold Water Device: d) Location of Device within the Premises: e) By-Pass Arrangement: Yes: No: f) Type of Shut-off Valve:	_ <u>De</u>	
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d) Location of Device within the Premises: e) By-Pass Arrangement: Yes: No: f) Type of Shut-off Valve:	b)	RPBP: DCVA:
e) By-Pass Arrangement: Yes:No: f) Type of Shut-off Valve:	c)	Hot Water Device: Cold Water Device:
f) Type of Shut-off Valve:	d)	Location of Device within the Premises:
•	e)	By-Pass Arrangement: Yes:No:
g) From What Type of Contamination is the Water Supply Protected:	f)	Type of Shut-off Valve:
	g)	From What Type of Contamination is the Water Supply Protected:



<u>Backflow Preventer Device Design Data Sheet</u> (Continued)

4. Piping Schematics Required:

- a) A Fully Labeled, Detailed Schematic of the Potable and Non-potable Water Piping immediately Surrounding the Backflow Prevention Device Installation showing the Following:
 - 1. Height above the Finish Floor to the bottom of the device. (Between 3 and 4 feet)
 - 2. Distance from Walls. (Minimum of 12")
 - 3. Type of Equipment or System(s) Downstream of (after) the Backflow Prevention Device. (Chemical Treatment, Operating Pressure, etc.)
 - 4. Manufacturer, Make, Model, Size and Alignment of the Backflow Prevention Device.
 - 5. Location of Upstream and Downstream Shut-off Valves.

****Device Testing Schedule & Fee****

****\$50.00 per test, including a Retest when a Device Fails****

****Reduced Pressure Zone (RPZ) Twice per year by the SWD****

****Double Check Valve Assembly (DCVA) Once per year by the SWD****

**** Please Note that the piping schematic must be at least 8 ½" x 11" with a completed title block, (Name of Facility, Address, Date, Preparer, Scale, etc.)****

**** Please utilize one Data Sheet for each Backflow Prevention Device installation submitted****

Submitted By	<u> </u>		
Company:		 	
Address:			
Date:		 	
Phone#:		 	
Plumber's Sig Sprinkler Fitte	nature or er's Signature:		
Plumber's Lic Sprinkler Fitte	ense # or er's License #:		
	ers Agent Signature:		
	gnature:		
Cross 100 N	vsbury Water Dept. Connection Office Maple Ave vsbury, Ma 01545	hone: (508) 841-8601 ax: (508) 841-1567	

Approved

Denied